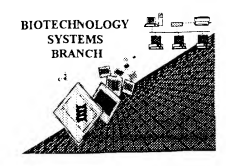
# RAW SEQUENCE LISTING ERROR REPORT



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:	09/939,209	
Source:	OIPE	
Date Processed by STIC:	9/18/2001	

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

1.

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 c-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 c-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 3.0 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW:

## Checker Version 3.0

The Checker Version 3.0 application is a state-of the-art Windows based software program employing a logical and intuitive user-interface to check whether a sequence listing is in compliance with format and content rules. Checker Version 3.0 works for sequence listings generated for the original version of 37 CFR §§1.821 – 1.825 effective October 1, 1990 (old rules) and the revised version (new rules) effective July 1, 1998 as well as World Intellectual Property Organization (WIPO) Standard ST.25.

Checker Version 3.0 replaces the previous DOS-based version of Checker, and is Y2K-compliant. Checker allows public users to check sequence listings in Computer Readable form (CRF) before submitting them to the United States Patent and Trademark Office (USPTO). Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence listings, thus saving time and money.

Checker Version 3.0 can be down loaded from the USPTO website at the following address: http://www.uspto.gov/web/offices/pac/checker

### Raw Sequence Listing Error Summary

ERROR DETECTED	SUGGESTED CORRECTION SERIAL NUMBER: (19/939, 209
ATTN: NEW RULES CASES	: PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PTO SOFTWARE
Wrapped Nucleics Wrapped Aminos	The number/text at the end of each line "wrapped" down to the next line. This may occur if your file was retrieved in a word processor after creating it. Please adjust your right margin to .3; this will prevent "wrapping."
2Invalid Line Length	The rules require that a line not exceed 72 characters in length. This includes white spaces.
3 Misaligned Amino Numbering	The numbering under each 5th amino acid is misaligned. Do not use tab codes between numbers; use space characters, instead.
4Non-ASCII	The submitted file was not saved in ASCII(DOS) text, as required by the Sequence Rules. Please ensure your subsequent submission is saved in ASCII text.
5Variable Length	Sequence(s) contain n's or Xaa's representing more than one residue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220>-<223> section that some may be missing.
6PatentIn 2.0 "bug"	A "bug" in Patentin version 2.0 has equipped the <220>-<223> section to be missing from amino acid sequences(s) Normally, Patentin would automatically generate this section from the previously coded nucleic acid sequence. Please manually copy the relevant <220>-<223> section to the subsequent amino acid sequence. This applies to the mandatory <220>-<223> sections for Artificial or Unknown sequences.
7Skipped Sequences (OLD RULES)	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence:  (2) INFORMATION FOR SEQ ID NO:X: (insert SEQ ID NO where "X" is shown)  (i) SEQUENCE CHARACTERISTICS: (Do not insert any subheadings under this heading)  (xi) SEQUENCE DESCRIPTION:SEQ ID NO:X: (insert SEQ ID NO where "X" is shown)  This sequence is intentionally skipped
	Please also adjust the "(ii) NUMBER OF SEQUENCES:" response to include the skipped sequences.
8 Skipped Sequences (NEW RULES)	Sequence(s) missing. If Intentional, please insert the following lines for each skipped sequence. <210> sequence id number <400> sequence id number 000
9Use of n's or XAA's (NEW RULES)	Use of n's and/or Xaa's have been detected in the Sequence Listing.  Per 1.823 of Sequence Rules, use of <220>-<223> is MANDATORY if n's or Xaa's are present.  In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents.
10Invalid <213> Response	Per 1.823 of Sequence Rules, the only valid <213> responses are: Unknown, Artificial Sequence, or scientific name (Genus/species). <220>-<223> section is required when <213> response is Unknown or is Artificial Sequence
Use of <220>	Sequence(s) missing the <220> "Feature" and associated numeric identifiers and responses.  Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence" or "Unknown." Please explain source of genetic material in <220> to <223> section.  (See "Federal Register," 06/01/1998, Vol. 63, No. 104, pp. 29631-32) (Sec. 1.823 of Sequence Rules)
Patentin 2.0 "bug"	Please do not use "Copy to Disk" function of Patentln version 2.0. This causes a corrupted file, resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk.
3Misuse of n	n can only be used to represent a single nucleotide in a nucleic acid sequence. N is not used to represent any value not specifically a nucleotide.

AMC/MH - Biotechnology Systems Branch - 08/21/2001

OIPE

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/939,209

DATE: 09/18/2001 TIME: 11:04:04

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

Does Not Comply prected Diskette Needer

more thoughout

3 <110> APPLICANT: Levitt, Pat R.

Mirnics, Karoly

Kodavali, Chowdari

Nimgaonkar, Vishwajit L.

7 <120> TITLE OF INVENTION: Methods and systems for facilitating the diagnosis and treatment of schizophrenia

< 130 > FILE REFERENCE: 00-539

> 12 <140> CURRENT APPLICATION NUMBER: US/09/939,209

13 <141> CURRENT FILING DATE: 2001-08-24

15 <150> PRIOR APPLICATION NUMBER: US 60/228,021

16 <151> PRIOR FILING DATE: 2000-08-24

18 <160> NUMBER OF SEQ ID NOS: 8

20 <170> SOFTWARE: PatentIn version 3.1

#### ERRORED SEQUENCES

- 22 <210> SEQ ID NO: 1
- 23 <211> LENGTH: 2934
- 24 <212> TYPE: DNA
- 25 <213> ORGANISM: Homo sapiens
- 27 <400> SEQUENCE: 1
- E--> 28 gtacgeteaa ageegaagee acageteete etgeegeatt tettteetge ttgegaatte
- E--> 31 caagetgtta aataagatgt geaaaggget tgeaggtetg eeggettett gettgaggag 1 / 2
- E--> 34 tgcaaaagat atgaaacatc ggctaggttt cctgctgcaa aaatctgatt cctgtgaaca 35 180
- E--> 37 caattettee cacaacaaga aggacaaagt ggttatttge cagagagtga gecaagagga
- E--> 40 agtcaagaaa tgggctgaat cactggaaaa cctgattagt catgaatgtg ggctggcagc
- E--> 43 tttcaaagct ttcttgaagt ctgaatatag tgaggagaat attgacttct ggatcagctg
- 44 360
  E--> 46 tgaagagtac aagaaaatca aatcaccatc taaactaagt cccaaggcca aaaagatcta
  47 420
- E--> 49 taatgaatte ateteagtee aggeaaceaa agaggtgaac etggattett geaceaggga
- 50 480
  E--> 52 agagacaage eggaacatge tagageetae aataaeetge tttgatgagg eecagaagaa
- 53 540
- E--> 55 gattttcaac ctgatggaga aggattccta ccgccgcttc ctcaagtctc gattctatct 56 600
- E--> 58 tgatttggtc aaccegteca getgtggggc agaaaagcag aaaggageca agagtteage 59 660
- E--> 61 agactgtgct teectggtee etcagtgtge etaattetea eetgaaggca gagggatgaa 62-720
- E--> 64 atgccaagac tctatgctct ggaaaacctg aggccaaata ttgatctgta ttaagctcca

formation-see Jumpay Sheet

PATENT APPLICATION: US/09/939,209

DATE: 09/18/2001 TIME: 11:04:04

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

65 780

- E--> 67 gtgctttatc cacattgtag cctaatattc atgctgcctg ccatgtgtga gtcacttcta  $68\ 840$
- E--> 70 cgcataaact agatatagct tttggtgttt gagtgttcat cagggtggga ccccattcca 71~900
- E--> 73 gtccaatttt cctaagtttc tttgagggtt ccatgggagc aaatatctaa ataatggcct 74-960
- E--> 76 ggtaggtetg gatttteaaa gattgttgge agttteetee teecaacagt tttaeetegg  $77\ 1020$
- E--> 79 gatggttggt tagtgcatgt cacatgacat ccacatgcac atgtattctg ttggccagca  $80\ 1080$
- E--> 82 cgttctccag actctagatg tttagatgag gttgagctat gatatgtgct tgtgtgtatg 83 1140
- E--> 85 totatgtgta tatattatat atacattaga cacacatata cattatt<br/>ct gtatatagat  $86\ 1200$
- E--> 88 gtctgtgtat acatatgtat gtgtgagtgt atgtatacac acacacacac acacacacac
- E--> 91 acacttttgc aagagtgatg ggaaagaccc taggtgctca taactagagt atgtgtatgt  $92\ 1320$
- E--> **94** acttacatgg gtgttttgat ctctgttctt tcatactaca tttgaacagg gcaaaatgaa 95 1380
- E--> 97 ctaactgcca tgtaggctaa gaaagaaatg ctaacctgtg gaaagttggt tttgtaaaat  $98\ 1440$
- E--> 100 tecatggate ttgetggaga ageatecaag gaaetteatg ettgatttga eeactgacag  $101\ 1500$
- E--> 103 cctccacett gagcactatt ctaaggagca aatacettag ctccettgag ctggttttet  $104\ 1560$
- E--> 106 ctgatggcac ttttgagctc ctaagctgcc agccttccct tcttttcctg ggtgctcagg
- E--> 109 gcatgcttat tagcagctgg gttggtatgg agttggcaga caggatgttc aacttaatga  $110\ 1680$
- E--> 112 agaaatacag ctaaggeett gecageaaca eetgeegtaa gttaetgget gagtgaggge
- E--> 115 atagaagtta aaggttactg tttttateet etateetttt tteettteet gateaaggtg  $116\ 1800$
- E--> 118 etetteteat ttttteetga gaacettage eateagatga ggeteettag tttattgtgg  $119\ 1860$
- E--> 121 ttggttgttt tttctttata atggctctgg gctatatgcc tatatttata aaccagcagc  $122\ 1920$
- E--> 124 aggggaaaga ttatattta taagagggaa caaatttca caatttgaaa agcccacata  $125\ 1980$
- E--> 127 agttttetet tttaaggtag aatettgtta attteattee aaacateggg getaaeagag  $128\ 2040$
- E--> 130 actggaggca tttctttta ggctctgaga ctaaatgaga ggaaaagaaa agaaaaaaaa  $131\ 2100$
- E--> 133 aatgattgtc taaccaattg tgagaattac tgtttgaaac ttttcaaggc acattgaaat  $134\ 2160$
- E--> 136 acttgaaaac ttctcattta tgttatttat gatgttattt tgtacgtgtt attattatta  $137\ 2220$

some

PATENT APPLICATION: US/09/939,209

DATE: 09/18/2001 TIME: 11:04:04

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

- E--> 139 tattgttta taaatggagg tacaggatat cacctgaatt attaatgaat gcccaggaag  $140\ 2280$
- E--> 142 taattttett eteattette taaaaetaet geettteaaa gtgeacaea aegegteeae  $143\ 2340$
- E--> 145 atacactgca ttcgttgctc cagtataaat tacatgcatg agcacctttc tggcttttaa  $146\ 2400$
- E--> 148 gccaatataa tgggctgcaa aatgaagaca ccagagtgta tgcatacaaa tctcactgta  $149\ 2460$
- E--> 151 ttaaagatgc aggttttcta attgtaccct tcttgtctct ctggcaatct tgcccttaat  $152\ 2520$
- E--> 154 atccctggag ttcctcatca gtgtcatttt ctgttataca cagttccaca attttgtctc  $155\ 2580$
- E--> 157 tagttgactt caaatgtgta actttattgg tettgeeeta ttataattgt catgacttte  $158\ 2640$
- E--> 160 agattgtatc tgaactcaca gactgctgtc ttactaatag gtctggaagg tcacgctgaa  $161\ 2700$
- E--> 163 tgagaagtaa attatttat gtaatacatt tttgagtgtg tttttcagtt gtatttccct  $164\ 2760$
- E--> 166 gttattcat cactattcc aatggtgage ttgcctgctc atgctccctg gacagaatac  $167\ 2820$
- E--> 169 teetteettt tgeatgeetg tttetateat gtgettgata ggeeteaaag etaatgette  $170\ 2880$
- E--> 172 cagtgaaaca cacgcatctt aataataagg gtaaataaac gctccatatg aaac
  - 173 2934
  - 223 <210> SEQ ID NO: 3
  - 224 <211> LENGTH: 20300
  - 225 <212> TYPE: DNA
  - 226 <213> ORGANISM: Artificial Sequence
  - 228 <220> FEATURE:
  - 229 <223> OTHER INFORMATION: A genomic sequence containing RGS4 nucleic acid sequence
  - 230 and sequ > move wy
  - 231 (ences upstream and downstream to the RGS4 nucleic acid
  - 232 sequence
  - 234 <400> SEQUENCE: 3
- E--> 235 agttcaagac cagcetgage aacatggtga aaceccatet etaetaaaaa tacaaaatta 236 60
- E--> 238 gacaggcatg gtgatacacg cetgtaatee cagetactte ggaggeegag geaggagaat 239 120
- E--> 241 cacttgaacc tgctgggggt ggaggttgcg gggagcaaga tcatgccatt gcactccagc 242 180
- E--> 244 ccaggcaaca agagcgaaat gtcatctcag aaaaaaaaa aggcatttta tatatatata  $245\ 240$

- E--> 253 tgtatacaca tatatacaca tatatacaca catatataca catatataca cacatatata 254-420
- E--> 256 cacatatata cacatatata cacatataca catatataca catatataca tatatacaca

some

PATENT APPLICATION: US/09/939,209

DATE: 09/18/2001 TIME: 11:04:05

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\1939209.raw

257 480

- E--> 259 tatatataat atacacacat atatatacac atatatacac acatatatac acatatatac 260-540
- E--> 265 acatatatac atatatacac atatatacat atatacaca atatatacac atatatacac
- E--> 268 acacacatag atatacatat atatacacat atatatagt atatatat269-720
- E--> 271 gctccagagt tcataagagg tagcagttga ttaccactgg ggatagagga aaagagagtt 272.780
- E--> 274 tgacagcagt gtattgtgag aaggacattt caggttgatg gcaaatagta ggggaaatac 275 840
- E--> 277 ataaatgtgt aataaaacct atctgtaagg tagttaagaa ggtaacacta tatatatata 278 900
- E--> 280 tagtgaaagc agtgtaaacc taaaggatgg gccaaggatt taaatgttat agaagaatgg 281 960
- E--> 283 ctaagatgcc aaagctcagt gtatgtggca gaggcatggt gtagggtgtg tccaggttca 284 1020
- E--> 286 tatattgcat taagtgtgag aacaccctgg agtatgaacc aagaaaatgc aaaagccaga 287 1080
- E--> 289 agtgatggag gaaatgagac acaataatga agatattgag aggagggtgt gggcctagag  $290\ 1140$
- E--> 292 tgaagetttt egtgeeagta ettettttga aggeeeagtt etettetete tegggggete 293 1200
- E--> 295 cttcatctct catagagtcc acagctttta agggccaaca cttgaggtca gcctggctct  $296\ 1260$
- E--> 298 ctcatttgag ctggatagaa cattttagag caccatctat tcttcaagag gaagtttaaa 299 1320
- E--> 301 aataaagaa ccttgaagag gaaaaaatgt agacattcaa tctaaccttt tcattttact  $302\ 1380$
- E--> 304 agccaaagct aaatagaatg caggttacct gttttcagc caggcaccat catttcctaa  $305\ 1440$
- E--> 307 ttgttataaa atttattatt attgttgtta ttattattat ttgccataag aagtttccca
- E--> 310 tatcettta gtataacaaa aacacaatte acaagcatta taaaacccat ggtgtetaac
- 311 1560
  E--> 313 tattaaaaaa attaagtgga acacacttgt cccagctact ggggaggctg aggagggagg
- 314 1620
  E--> 316 atcacgtgat cocagggggt caaggttatg gagagctatg attgtgccac tgcactccag
- 317 1680
- E--> 319 cctgggtgac agggaaagac cctgtctcta aaatttttt taaaaaaact aaactggttt  $320\ 1740$
- E--> 322 tattacagag attetggaga cagetacaca taaaagggtg gtatgeetea tattagetac 323 1800
- E--> 325 ccagggaggt ggaatgccaa cttaggtggt gtcaccacta ttaaaaatgc cccaaagcaa  $326\ 1860$
- E--> 328 tcaaaactga gaacttcctg ggagcttagc attgtgcaaa agcagcacaa aacacttaaa 329 1920

same

PATENT APPLICATION: US/09/939,209

DATE: 09/18/2001 TIME: 11:04:05

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

- E--> 331 caattcacag ttgtgttgga atgggaaggc ctggaaatat aaaccaaaga gtatattgtc  $332\ 1980$
- E--> 334 taaattgata gagattacaa ttgcctgaaa gaaaaagttg acttttaact agaatgttca  $335\ 2040$
- E--> 337 gagtaggttt acagaagaag ctcttaaact gggctccagt ggatttgtca atgctttgga
- $338\ 2100$  E--> 340 agctggtggg gtgggagggt tggaggggc ataaaaagtc atgttggtat gctctgctca
- 341 2160
- E--> 343 agtetecatt etgttteett tteetetttt eaatgteatg teecattatt teattatggg 344-2220
- E--> 346 cttcccttta tccaggatca atatgccacc tcttggttgt cttttaccta cttctccacc  $347\ 2280$
- E--> 349 teactatgga ategteettg ggtageteet gtgettggga acetgeaegg geaettttet
- E--> 352 gatgtettga tteeagettt aeteetaaaa ettaaatget gaggggeeaa eaceatggea  $353\ 2400$
- E--> 355 gtggtaggga tgggaatggg ggtcttgtaa cacactacat aaactacacg aaataaacta
- 356 2460
  E--> 358 catgaaactc aacatgtttg caagactcag ttcacatcca tgaggagctc atgcttctcc
- 359 2520
  E--> 361 ctcctgctcc cctagcacac atgattatct ctatttggaa atgtttggca tttttggtga
- 362 2580
- E--> 364 agtgaatggt tcaataactt tctccaccat cagaacaaaa gctctttaag gttagggatg  $365\ 2640$
- E--> 367 ggatcataca cactteeett gteeaagtee eeateaeeee ttatetagae aattgetaca  $368\ 2700$
- E--> 370 gtttcctaca cactetteta acetettgea gtctatttte ataaaacage tagagaactt 371 2760
- E--> 373 tgagatgtaa gtcaaaaaat agaacatgtc gctctttccc attgtttttg aaataaagtt  $374\ 2820$
- E--> 376 caacccctt accagggtca acaaggccct gcaatgattt ggtcctgtta aaaattcttt 377 2880
- E--> 379 agecttaact catgetgtte tteettacae teaetgeatt etagecattg aggtttetat 380 2940
- E--> 382 gcatcaaact ttttttggte ceageactgt gcacatectt ctgggtagaa tgeecettga 383 3000
- E--> 385 tttgtataat tagcacetee tteateattt aggtettagt ataaetaeta eettettaga  $386\ 3060$
- E--> 388 gaagetetge ttetteatee tataaaaaag taaaatteet taceetgtta ttttttaagt 389 3120
- E--> 391 catccgtgtt tcattctgtt aaagttctta tcacaattta tcattatttt atttacagtc
- E--> 394 atgtgccaca taacaatgtt tcagtcaggg atagaacaca aatgtatctg gccccataat  $395\ 3240$
- E--> 397 attataaget gagaaattte tattaaetag tgatategea geeateataa gtgtaatgea 398 3300
- E--> 400 ggacattacc ttttctatgt ttagatatgt tagatacaca aatatatttc attgtgttat  $401 \ 3360$
- E--> 403 aatttcctac agtattcagt acagtaacat gctgtacagg tttgtaacct aggagtaata

None

PATENT APPLICATION: US/09/939,209

DATE: 09/18/2001 TIME: 11:04:05

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

404 3420

E--> 406 ggctatacca tacagcttag gtgtgtagta ggctataacc atctaggttt gtgtaagtac

407 3480

E--> 409 attotatgat attoccacaa tgatgaaato acctaactac acatttotoa gaatgtttca 410 3540

E--> 412 ctgttgtgaa gtgacccatg actatatttt cctatatact tgatattttt gtgcatctgc

413 3600

E--> 415 ccatgagaat gtagtgtaag atcaaaggat gcaagaatgg gttctatcca gtatagtacc 416 3660

E--> 418 cactacactg gtggatgtca atatgtattt gttagattaa tatctcaaga atgagcacct

419 3720

E--> 421 ttctcagaca cataaaagat gctcaatata aaagtttgtt gaactgaacg ttattggcaa

E--> 424 atgtaacatg atcggattta aagaggagcg aaacagaggt ctggctcaaa caccatactt

425 3840

E--> 427 ctagagtgca taagaggtag cagttgatta ccactggcga caggagaaaa aagagcttga

428 3900

E--> 430 ccgcagggta ctgtgaagac atttcaggtt gatggcacag aacaggggaa atacataaat

431 3960

E--> 433 gtgtgggaat attcagtggt ctgggatgac tacatagtag aatataatga agaaaagagt

434 4020

E--> 436 ggaagggaaa gatgaaaagt tggaatgggg atgaattatg aaagtaccag aatgttatgc

437 4080

E--> 439 taaggaatct agattttaaa atgtgagggc aaattgaagt cctgggcacg ttacaaaact

440 4140

E--> 442 agaggtcata aagtttaccc taatttacca agatttccta gaggatctat aattggaatc

E--> 445 cagatetgee tetetgtaaa gtteaageae ttteeatgae accatactgt ttettteeae

446 4260

E--> 448 ctgcacaatg caaatgaact cttatgaaac tgctgtttct atcctgggct aaatgttgca

449 4320

E--> 451 gaaaaaagat ttaatetttg ggataagget attttgggtt tteteetaet tettgggaaa

452 4380

E--> 454 caaggttttc ttcccctggc taattaagtg tggtattgtt cttccaggga aatcagtgat

455 4440

E--> 457 gcatcacctg ctgctatcaa atgtcagggt tggagttcct gatttattgc atgtgcccac

458 4500

E--> 460 aaagcttggt gcaaagaatt ggacacattt cccaaaagta agacatactg ggaagtccct

461 4560

E--> 463 gtttaccttc ctggtataca gcatcctcca gccccatatc tttgcttttt agtcctaaaa

464 4620

E--> 466 atcaataact gaactctcat tgatgtctag gccattgtag taaacaataa agaaggaggg

467 4680

E--> 469 aggettetga caactgagag gaaattgtea tetgaagtgg tgeaageaca geetgggget

470 4740

E--> 472 gageettgge ctacateetg eccaagtgga ggateagtge eccatttaac atetggtaga

473 4800

E--> 475 actaaagaac gcaacgcctg ccacaatgac ttatttccct gcatttgata ccgtcaatcc

476 4860

PATENT APPLICATION: US/09/939,209

DATE: 09/18/2001 TIME: 11:04:05

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

- E--> 478 ttgagaaatg ttttcttttg ttctccctga gcaaaggttg gaaaaatttg aaatttacct  $479\ 4920$
- E--> 481 agagaceaea catagtteae atcetgetgt gtggetgaat gtetgeecee eagtaggaaa 482 4980
- E--> 484 cagttettet aaageetatt gteaacaata eetteeagat gttageattt taeaatttaa  $485\ 5040$
- E--> 487 ggaacttaaa atageettea aactttttge eagtttetet gatateeaat etattetttt  $488\ 5100$
- E--> 490 actetycete ceaagettte tttetagaat getaacetga teggettaag taettgaact  $491\ 5160$
- E--> 493 acctettete etecattaae tacagagtaa attetggtet teagagtaae aagaaacace
- E--> 496 ctttagttct cagcatattc gtgcaccttc atttatctct ccttctctct caaagctgca 497~5280
- E--> 499 gtagggtga aaacgtgtga tacattttct cttccatcat aagggtcgca accaaaactc  $500\ 5340$
- E--> 502 ctatagtaaa agacaggtta ataagagcaa aacctaacaa atttatttaa tcaaagtttt  $503\ 5400$
- E--> 505 acatgacatg ggagtettea gaaatgaaga eecaaagace eaggggaaac tgtetgttt 506 5460
- E--> 508 ttttgctgag gttcgatgaa gaatggatag catgtagcca tgtagattag acaaaaggat 509 5520
- E--> 511 atgatetagt ggtaaaggae teagggggaa acaeageaag geetgtetat teagattett 512 5580
- E--> 514 cttgatetet etetetetat gtatageatt ettteeteet gagtatgggg eaggaetett 515 5640
- E--> 517 cttcaatgag ggtcttcaag ggagaaggga gaaagtggcc tttttagatt ttatggcttg 518 5700
- E--> 520 cttcggggaa gaggagttct agtttctatg acceatcttg gggaagagga attctggttt 521 5760
- E--> 523 ctgtgacttg ctttcatgaa gaaagaggag taagaggcag gagggcagga gatggtcaga 524 5820
- E--> 526 aagagacttg gctgcttctg agggcttccg ctctccttta gttccaagta cttcttagca 527 5880
- E--> 529 taccaaagca ctatactttg gcatatggtt ttctgagctc taacactgca atcatgctaa 530 5940
- E--> 532 actcctctat gaccttcaaa cattccactt gcttttattc tttatggttg tgatggcata 533 6000
- E--> 535 gaggtcaata gcaaagaccc tggagtccca ctgtctgagc tggcataaca ttactaccac 536 6060
- E--> 538 ttaatcaatg tgtaagetea ggtaagtaet taagteetet atgetteate tgtaaaatga 539 6120
- E--> 541 gaatcattga agaacattct ctcaggatgg atcatgagga ataagtgaat taactggcat 542 6180
- E--> 544 atagtgetta aaccagtgee ttgeteagtt agtgacagat aaaatcatet gttattaetg 545 6240
- E--> 547 tgcccactat tgtgatgctc ttctcttctt tgtacaacga ctacatctct atttatcatt 548 6300
- E--> 550 ttagggtctc cttgtgaaaa accactccag attcaaaaga ttgagtttaa tctctatcct

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Input Set : A:\PITT00-539.asc

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551 6360

- E--> 553 etgtgettte etggagtttt gtaaagtaaa tetteaettg acateatgga taggttettg 554-6420
- E--> 556 gaaactacaa cttcaagtga aaggacataa ctaaaccaat tttttctca tcaacgttat  $557\ 6480$
- E--> 559 aatgaaatgg cattgatgaa atgatggcat tcaaggacct gctgtacctt gtttcactta
- 560 6540 E--> 562 aagtcactgt ttccaataat ctattgatga cattgaggac ttactatata ataataaata
- 563 6600
  E--> 565 tatatataat cgacgaaaca ggaatcaaac tgctaactct gctaactggt ctccctgctt
- 566 6660
- E--> 568 ccacactety eccaeteate teagtettte ttteacaaga gteagaatga teagatgaga 569 6720
- E--> 571 ecceteetet gettetgttt ettecatgga tttecaetge actetgataa agteeageet 572 6780
- E--> **574** ettgaccaca gcctacaaat cettgcacga tctategttt aettttecat etcettttat 575 6840
- E--> 577 getaetttea tettgttete aattetetag etatgetgge eeettettgt tettteeeat 578 6900
- E--> 580 tttttttaa tttttaaaat ttgtatatat ttatgggtta taagtgaaat ctttttagat 581 6960
- E--> 583 gcataggttg tatagtgata aaatcagggc ttttagggta ttcatcacct gaatgatgta 584 7020
- E--> 586 cattgtaccc cttaagtaat ttctcaccat ccgctgactt cttgccccct gggtattcat 587 7080
- E--> 589 cacctgaatg atgtgcattg taccccttaa gtaatttctc accatccgct gacttcttgc 590 7140
- E--> **592** cccctgggta ttcatcacct gaatgatgtg cattgtaccc cttaagtaat ttctcaccat 593 7200
- E--> 595 cegetgaett ettgeeecet cateettetg aggeteeatt gteeateatt ceacacteta 596 7260
- E--> 598 catctatgtg tacacattat ttagctccta cttataagtg ataacatgca atatttgtct 599 7320
- E--> 601 ttctgtgtct gtcttgtttt acttatgata atggccccca gttctatcta ggctgctgca 602 7380
- E--> 604 aaaggcatga tttcattctt ttttatggct atgttctttc ccaatttaga taaagaacac 605 7440
- E--> 607 tegeactige tettaettet attiggaata etaatteeta ggettetige attgettiet 608 7500
- E--> 610 ccttctcacc catcaaatct cattttagat accacctctt caaagagggc tttcctgacc 611 7560
- E--> 613 accttggctg aattageeet teaecatetg attactetet ageacateae etgeceattt 614 7620
- E--> 616 tattcatggt acaggtcaaa atctggaatc acctgatttg tttattttct gactccttct 617 7680
- E--> 619 actgagatga aaactctact agagcggaga ttttatctgc ttgtatcagg tactgcttca  $620\ 7740$
- E--> 622 aacagcacct gatacagagt aggtggtcaa aagatatttc ttaaacaaat gaacaaataa  $623\ 7800$

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Input Set : A:\PITT00-539.asc

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E--> 625 aaagtagate tittgagagt aaagetette cacactaeca gagteattea ggaatgacaa 626 7860 E--> 628 atcatagaat aacagaattt gatgctttgt gcatatcaga gaaagaaggt ggaaggttgt 629 7920 E--> 631 caaggtatca tgatgtacca gtcctcgcct cctcaaacac aatctgcaag tcccacagtg 632 7980 E--> 634 aaaaagtaag ttaactcatg tgaagcgttt tacaaacact tttttaaaaag tcttaaaact 635 8040 E--> 637 cctaagaaag caagatttaa tagtcaaaga agtgagtaaa catgaaatgc ctgaacagag E--> 640 taatgagcta agcacaaagt tagagacatg ttagttaata tgtcttgaaa gcagcagctc 641 8160 E--> 643 ctgctttcaa ggagcaagaa caaattgggc aagtgaacac tccttgaata aaatgtgtaa 644 8220 E--> 646 aattaatttt gggttatgtt ctatactgtg tataatagaa tgataaaaat tatttgacta 647 8280 E--> 649 gcactttgta gtttagaaat atctctattt acacagttta ccttatttga taagactgtt 650 8340 E--> 652 gagtgatggg atagcatggt ggacaatcca cataactgag tatcgagaca cctgtatctg 653 8400 E--> 655 gacccagete tgttagtaag aagetgtaac etcageaagt eactttetet ttetgggtet E--> 658 ctatttcctt tttggtgaaa tgagagtgtt aggctagatt gcctttgaag tcccattttg 659 8520 E--> 661 tetttaaagt eecatetatt geagtgattt atatttaaet eatgacaaat eaggettete 662 8580 E--> 664 ttattctaag tgcaagacat aaaactttta ttgtggaatt tcaggcatca gtaaatcttt 665 8640 E--> 667 ttgggtactc acttatgttc ctgaaatcaa tctatttgag tgatcactct tttaggtgcc 668 8700 E--> 670 caggtaaaca aagaaggcca tggtctttct ttgagtgacc ttctttccct tttaattagt 671 8760 E--> 673 ctgacctett taatgteagt tetgactgat teattteeet ggteeatett cettggtetg E--> 676 agggeettee tagttteata ttgeaettea gtteetteea caccaccate aaggatgget 677 8880 E--> 679 gtcaacattc atttgttcta tgttataatt caaggaaaag ttgcccagta gctaatccaa 680 8940 E--> 682 taaatgccct cttatgggcg gctagagact ttttcctata atttaaatgc atcttctgta 683 9000 E--> 685 gattatggtc cetecaceae tttacatttg tetgetgtet cettgetetg etagteatgg 686 9060E--> 688 aacgtgttgg tagtgggggc agtgtgggat gttcaagggc acgtattggg tagggccaca 689 9120 E--> 691 tatgggcatt gctttgtgcc attctttcta tatttttggt attttgcatc tcactggaac E--> 694 ccaactattt ttcatctctt ccacctaaac tatttgatgc ctctgtttct tatatataaa 695 9240

E--> 697 gtatagetea etgtageeta tgateaggaa eetatetget ttetaaatga aagetgtttt

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698 9300

- E--> 700 ggtcagatct agcaattaat teeettette cacttatage titeetetgt aactetggtg 701 9360
- E--> 703 taggtatttg gtttatggct ataagatgtg aaacacctga atgattctgt ccatgcaggc 704-9420
- E--> 706 atticagite atgatatigt atgtaaaaga tactgatigt etaggigtie agaaacacet 707~9480
- E--> 709 atagggetta atattettae aateagtttg aaggetggtg ataegeaaag caaactacat
- 710 9540
  E--> 712 atttttctgc ctgctctctc tctttctctc tacatctctc tttctttatc ttttgaaata
- 713 9600
- E--> 715 tcagtttgga gacttagaat tacataagac ataaacccat ttgatataag aattgctgtg 716 9660
- E--> 718 tatatttgct catctactcc ctcctttggt cctcgagctg ccggtttaga ctttttacag 719 9720
- E--> 721 gacgeaggea tgtgaaggag aaactgteag tgetaggetg aattetgttg ttaccaagat 722-9780
- E--> 724 ttctagaaaa gtattcctca gtcaggttga ttacagatat agcaaatcta tttttcctag 725 9840
- E--> 727 ggtagtttet gtatgetgee gggettataa etgtetgtea teeagetatt teteteeaee 728 9900
- E--> 730 ttcttgtttg cataacaacc aaggcaactt ccgcaaatca ctgcgtggag acgatgatcc 731 9960
- E--> 733 tgccagctcc cttttggaaa tcgtgaggat cagatcttgg accatgtata atatgatgct 734 10020
- E--> 736 tctaatccaa aagaggaaag gcattgggag tcagctccta agtaagctcc agaattcctg 737 10080
- E--> 739 ctggtacttt tccttccagg aagcaacttc cttgatattt tttttttaca ggcatatgaa  $740\ 10140$
- E--> 742 taaaaactat attttgcagc attgtacact ttttttcctt ttctagaaat tctaaacctc  $743\ 10200$
- E--> 745 tgacattggt ggagacattg agtacatttt ttcccatatc cctacttttc agaaggattt  $746\ 10260$
- E--> 748 tetetgeteg treacttaac attgetgatg egteagtett tretteetea tetettreag  $749\ 10320$
- E--> 751 gggctggaga ggcagaggga gacagaggag ctggtactgc agagcggtcg tctgattggc 752 10380
- E--> **754** tggacggtcg tagctgggct ataaaagaga cccctacagg cttagcagga agacgctcag 755 10440
- E--> 757 aggattctga caatatcttt accggagaag aggcaaagta cgctcaaagc cgaagccaca 758 10500
- E--> 760 gctcctcctg ccgcatttct ttcctgcttg cgaattccaa gctgttaaat aagatgtgca 761 10560
- E--> 763 aagggettge aggtetgeeg gettettget tgaggaggta agattgettt cagecattaa  $764\ 10620$
- E--> 766 ccatattaaa cttttggcta gactttctca gttatttaca tgttgtactt actaacctag  $767\ 10680$
- E--> 769 ttctgtgcaa ttagaaacag tgtggtcagg agagcacgac tttctaactt tcctccaaga  $770\ 10740$

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Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\1939209.raw

- E--> 772 ctagctagat attgtgactt aagacatgtg ctccccaaat ttcagccctt atgtgttgtt  $773\ 10800$
- E--> 775 ttgtgtgacc tcagttttga gaactgttet attetttaag ccaggtetaa gaaagetagt  $776\ 10860$
- E--> 778 tttaattaag aagegagatg aggtttgagg ctatgtacag tgatetgtaa tateteeate  $779\ 10920$
- E--> 781 tgtgattact actgctattt gagcatccct ggagtacata gaagcctggc tctgggcttt 782 10980
- E--> 784 ctgattgtat getacaactt gtttcaggaa aggtacccca gaatgaggtt tggctccatc 785 11040
- E--> 787 atcagaaagg cactatgett teegtgtggt ggtgeagtaa ettteaetet etatgttett  $788\ 11100$
- E--> 790 ataagcaaat gttacaatga gatatgagtt ttaaagccag atcttcctta tctctctgcc  $791\ 11160$
- E--> 793 ccatctctag ttcttgaagt gtctcatatg agtttggttg agaaatattg atcattacaa 794 11220
- E--> 799 cttgatttt ttaaaagacc ttacagacat acagctattc atttgttttt ggtttgttca 800 11340
- E--> 802 aaaaaggtat aaagaaatgc attcagagaa agatcatata ttagccagtt gaaaattaaa
- E--> 805 cacaaaatga gtgcatatta cattacttaa tcttgcagtc aaaggtaaaa agtcaaccta  $806\ 11460$
- E--> 808 aaggtatact acctgctttc ttatcgcact gcaaatagaa attaccacaa attttattt  $809\ 11520$
- E--> 811 ggaaataatc tcagaaaaca taattttta tgtactatta aaacatttac tttccaaata 812 11580
- E--> 814 ttctgtcatt caggagtatg gaagtatcga tggcttcttt aaaatgaagc aggagggtct  $815\ 11640$
- E--> 817 ggcagagat atctatgaaa taagttooto tgacottoac gottaatttt otgaatggag 818 11700
- E--> 820 tggagcaaat tacttcaagc ttcacttaac ttgcatatga aatgaaccgt acaaaaatac  $821\ 11760$
- E--> 823 aagagtgtca ggagaaagtt atgctctggt aaatattttg caaaacagat aaaagataat 824 11820
- E--> 826 actagagete tgteeteaaa gagttaagea getaatetaa ggaggtaaac tetatgteag 827 11880
- E--> 829 caggatgaac tgctcttccc tttcctcctc aataaattgc aaatcatcta gtccaacatc 830 11940
- E--> 832 tttaccacca gtgcctgagg ctccagagga gccattgcct tctcaaggtc acataggtgg 833 12000
- E--> 835 tgggtgagtt aggaccaaat ctagaattee tgacteeagt aacttetgaa gteattttgt  $836\ 12060$
- E--> 838 ttttattt tatggttta ttataagaat acttgctaag cacacttacc ccctgcattg 839 12120
- E--> 841 attaataact ctaggatete aggtggatee agcacataga aatatgaatt egtttetatt  $842\ 12180$
- E--> 844 tggacttcat gatatattta cattatcacc ttggaatcac cctaacattc aggattgtat

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Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

845 12240

- E--> 847 cttgttataa tcaaaaagga tgttgcatcc cctgaacagt catcagtcag ggaagcagag  $848\ 12300$
- E--> 850 gagggaaagt aatcttgcga ggaagagaaa atactattta agggacagtc agagaacata 851 12360
- E--> 853 atggaattca aactttctgg gaaaacctac atacataaat gtattagtgg ccatcctaaa  $854\ 12420$
- E--> 856 tgtctttata tctttgagge tttattttce ctactccaaa tagacacatt tagttattca
- 857 12480
- E--> 859 tttctttaa aatggtattt ctcttttaa actatttctt gacttttta ataaaaagag  $860\ 12540$
- E--> 862 atgcaagcaa gaggatattt aataaaaagt aagagagttg agcttaaggc ttattaaaag  $863\ 12600$
- E--> 865 accccctttt totagttagt caggagotot aatgtgccct ggotacctat taaatggtgg
- 866 12660
  E--> 868 caataaactg gaageteagt gatgacteta geetgettet eetaataget gttaageete
- 869 12720
  E--> 871 aaatgeeett tagagtgtgt atgteettta aagtagetat taagaaggaa ageageagea
- 872 12780
  E--> 874 gcagatattg tctagaaaga agccccaaga agctgaggtt tcagcttggg catttgttt
  875 12840
- E--> 877 cgccatccca tgctccattt ccctctgctg gaactgtgca cctcagtgta ttctccctct 878 12900
- E--> 880 atacctcaca gcaggaactg cttgccccc cccccccc ccaacataca tggctggaac 881 12960
- E--> 883 tgaatagact tttactttcc cgaggtgctt ctacagttcc ctctgccagc aggggaacag 884 13020
- E--> 886 atggaaatag caatcacctg ccagaaggtg gcgtgcagca aggatgtgca tcttttgccg  $887\ 13080$
- E--> 889 ctactgcttt ctgattccta aaaattactc agagatcact catgtgttca gtgattcagg  $890\ 13140$
- E--> 892 ttctgttgaa gataccaaag atattcggtt ggtcaaaatg acgggcatat aaaggcttct  $893\ 13200$
- E--> 895 caggitticty aggitaaacty aaggitaaga attccagitty tygatyaagy aaatggtgtt  $896\ 13260$
- E--> 898 atgactgcct caaggttttg tagcaagtca tagggaacca agaggaatct tgttttcctc
- 899 13320
  E--> 901 agaggtcatg ccaactccaa ctcccgttcc ctaaactgtc tctgagccat agactagtaa
- 902 13380
  E--> 904 tggactcttc aagctctacc attaggtatc ttttaaagaa agctggttat tactatttat
- 905 13440
  E--> 907 tcatttttt ctcttctgtg cagtgcaaaa gatatgaaac atcggctagg tttcctgctg
- 908 13500
- E--> 910 caaaaatctg attoctgtga acacaattct tcccacaaca agaaggacaa agtggttatt  $911\ 13560$
- E--> 913 tgccagaggt aagagaaaag gccttggtga agatgtactt agtattaact atctgatgat 914 13620
- E--> 916 ggggatgttc tgtgagaagg aacttgtgct cctagttaag ccagatttgg atcaagatag 917 13680

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Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

E--> 919 cctccatttt catggagate ataactacat ttgaaatttc tatacattta gtgaaaaact 920 13740 E--> 922 gccctcatca ataacatatt ttgtcataac gatggaaaat aaaatctttg ccttcattca 923 13800 E--> 925 ggatettaga titettgeee caatititti accatggeat tecaatitati etgittetet 926 13860 E--> 928 ctattttttc tagagtgagc caagaggaag tcaagaaatg ggctgaatca ctggaaaacc 929 13920 E--> 931 tgattagtca tgaatgtaag tetgacagca acctgggatg aggtactctg gataagacaa 932 13980 E--> 934 gttatattat gctggtctaa tagaaactgc agcaaggcct ggcttctttc tgatgttcag 935 14040 E--> 937 actcaggaga ctctttaggt cttaaattca gtctgtttaa aattttaata tgccctagag 938 14100 E--> 940 ctttgtgata tacaatgaaa agtttatgca ggaaccatgt ggaaaaccat ctctctcatc 941 14160 E--> 943 acaaggaaaa acggaagaga gaaaaaaaat gataaatatc aataccttct tgcaaaatca 944 14220 E--> 946 atctcagttt ctctttccca aattgacctt ggtaattgat agctgcatag gcatttcaga 947 14280 E--> 949 agcaaaatac ttccttgaaa gaggcttcca acttgagtaa gaatcattag gtagaactgg 950 14340 E--> 952 gaaccactgg atatcaaaca cagattaggg ttacctgact ccaggtgact tgaaaaaagc 953 14400 E--> 955 aggggaaaaa gggattgctt gaatccatgc tttatccccc aagtacctca gctttatgtg 956 14460 E--> 958 aaatagcata tocaagaggo caaccagtgt gatgacaact gtggtccttt ctcctgtatc 959 14520 E--> 961 ataggtgggc tggcagcttt caaagctttc ttgaagtctg aatatagtga ggagaatatt 962 14580 E--> 964 gacttctgga tcagctgtga agagtacaag aaaatcaaat caccatctaa actaagtccc 965 14640 E--> 967 aaggccaaaa agatctataa tgaattcatc tcagtccagg caaccaaaga ggtaggtttt 968 14700 E--> 970 ttatggatac ataaaaattg tacgtattta tggagtatgt gtgatatttt gatacatgca 971 14760 E--> 973 tacaatgtga taacaatcaa atcagggcaa ttgctatata catatctcaa acatttatta 974 14820 E--> 976 tttctacgtg ttgagaacat tccaaatctc ctcttctagc tatcttaaaa tatacaataa 977 14880 E--> 979 actattgata actatateae cetaatgtge tateaaacae tagaacetat teeetetaee 980 14940 E--> 982 caactttcta tctattcctt ctacccatta gccaacctga ccaaaaaggt aagcttttat 983 15000 E--> 985 ggcagagaac tototggato ttagtgaagg ttootagaat agtggagotg actatoataa 986 15060 E--> 988 tettgacaac eccaaataaa teagtttttt aaaaaatete ttttateeat gtggettace 989 15120 E--> 991 ataacctccc tgcatgaatt tttctgatga atctccccaa tttgttagac agaacagaag

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Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

992 15180

- E--> 994 atottgood gotototota aagcagaaag gttoattotg aacotttoat actototoac 995 15240
- E--> 997 atgtgccaag gaggacccca atgtcacttt tgttttttgc ttctgaaata cagagggtgc 998 15300
- E--> 1000 actgccactt acaagtcact acaaagcata caggcttgca tcctcaacag ggatataggt
- E--> 1003 ctaatgaage ettggeettt geeeeteagg tgaacetgga ttettgeace agggaagaga 1004 15420
- E--> 1006 caageeggaa catgetagag eetacaataa eetgetttga tgaggeecag aagaagattt  $1007\ 15480$
- E--> 1009 toaacctgat ggagaaggat toctaccgcc gcttcctcaa gtctcgattc tatcttgatt 1010 15540
- E--> 1012 tggtcaaccc gtccagctgt ggggcagaaa agcagaaagg agccaagagt tcagcagact
- 1013 15600
  E--> 1015 gtgetteeet ggteeeteag tgtgeetaat teteaeetga aggeagaggg atgaaatgee
  1016 15660
- E--> 1018 aagactctat getetggaaa acctgaggee aaatattgat etgtattaag etceagtget 1019 15720
- E--> 1021 ttatecacat tgtageetaa tatteatget geetgeeatg tgtgagteae ttetaegeat 1022 15780
- E--> 1024 aaactagata tagettttgg tgtttgagtg tteateaggg tgggaceeca tteeagteea 1025 15840
- E--> 1027 attttcctaa gtttctttga gggttccatg ggagcaaata tctaaataat ggcctggtag 1028 15900
- E--> 1030 gtctggattt tcaaagattg ttggcagttt cctcctccca acagttttac ctcgggatgg  $1031\ 15960$
- E--> 1033 ttggttagtg catgtcacat gacatccaca tgcacatgta ttctgttggc cagcacgttc  $1034\ 16020$
- E--> 1036 tccagactct agatgtttag atgaggttga gctatgatat gtgcttgtgt gtatgtctat 1037 16080
- E--> 1039 gtgtatatat tatataca ttagacacac atatacatta tttctgtata tagatgtctg  $1040\ 16140$
- E--> 1042 tgtatacata tgtatgtgt agtgtatgta tacacacaca cacacacaca cacacacaca 1043 16200
- E--> 1045 tttgcaagag tgatgggaaa gaccctaggt gctcataact agagtatgtg tatgtactta  $1046\ 16260$
- E--> 1048 catgggtgtt ttgatctctg ttctttcata ctacatttga acagggcaaa atgaactaac  $1049\ 16320$
- E--> 1051 tgccatgtag gctaagaaag aaatgctaac ctgtggaaag ttggttttgt aaaattccat 1052 16380
- E--> 1054 ggatcttgct ggagaagcat ccaaggaact tcatgcttga tttgaccact gacagcctcc
- 1055 16440
  E--> 1057 accttgagca ctattctaag gagcaaatac cttagctccc ttgagctggt tttctctgat
- 1058 16500

  E--> 1060 ggcacttttg agetectaag etgecageet teeettett teetgggtge teagggcatg 1061 16560
- E--> 1063 cttattagca gctgggttgg tatggagttg gcagacagga tgttcaactt aatgaagaaa 1064 16620

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PATENT APPLICATION: US/09/939,209

DATE: 09/18/2001 TIME: 11:04:05

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

E--> 1066 tacagetaag geettgeeag caacacetge egtaagttae tggetgagtg agggeataga 1067 16680 E--> 1069 agttaaaggt tactgttttt atcctctatc cttttttcct ttcctgatca aggtgctctt 1070 16740 E--> 1072 ctcatttttt cctgagaacc ttagccatca gatgaggctc cttagtttat tgtggttggt 1073 16800 E--> 1075 tgttttttct ttataatggc tctgggctat atgcctatat ttataaacca gcagcagggg 1076 16860 E--> 1078 aaagattata ttttataaga gggaacaaat tttcacaatt tgaaaaagccc acataagttt 1079 16920 E--> 1081 tetettttaa ggtagaatet tgttaattte atteeaaaca teggggetaa eagagaetgg 1082 16980 1085 17040 E--> 1087 ttgtctaacc aattgtgaga attactgttt gaaacttttc aaggcacatt gaaatacttg 1088 17100 E--> 1090 aaaacttctc atttatgtta tttatgatgt tattttgtac gtgttattat tattatattg 1091 17160 E--> 1093 ttttataaat ggaggtacag gatatcacct gaattattaa tgaatgccca ggaagtaatt 1094 17220 E--> 1096 ttcttctcat tcttctaaaa ctactgcctt tcaaagtgca cacacacgcg tccacataca 1097 17280 E--> 1099 ctgcattcgt tgctccagta taaattacat gcatgagcac ctttctggct tttaagccaa 1100 17340 E--> 1102 tataatgggc tgcaaaatga agacaccaga gtgtatgcat acaaatctca ctgtattaaa 1103 17400 E--> 1105 gatgeaggtt ttctaattgt accettettg tetetetgge aatettgeee ttaatateee 1106 17460 E--> 1108 tggagttcct catcagtgtc attttctgtt atacacagtt ccacaatttt gtctctagtt 1109 17520 E--> 1111 gacttcaaat gtgtaacttt attggtcttg ccctattata attgtcatga ctttcagatt 1112 17580 E--> 1114 gtatctgaac tcacagactg ctgtcttact aataggtctg gaaggtcacg ctgaatgaga 1115 17640 E--> 1117 agtaaattat tttatgtaat acatttttga gtgtgttttt cagttgtatt tccctgttat 1118 17700 E--> 1120 ttcatcacta tttccaatgg tgagcttgcc tgctcatgct ccctggacag aatactcctt 1121 17760 E--> 1123 ccttttgcat gcctgtttct atcatgtgct tgataggcct caaagctaat gcttccagtg 1124 17820 E--> 1126 aaacacacgc atcttaataa taagggtaaa taaacgctcc atatgaaact atttgcttgg 1127 17880 E--> 1129 aaacacatta atgatccaga gacatgctat gagaaacatc agggtgtagg gtgactttag 1130 17940

E--> 1132 aaaaatactc atactgagtc tttaatccct cctgtgccag tgaactctgg gaaagaaagt

E--> 1135 acaaactgaa tattgtttat tetttagtte atgecaetge tetgettgge tetaeteata

E--> 1138 gaaccaagge aatcttaget teagagaetg caaaacagat taagtgattt gettgeagat

1133 18000

1136 18060

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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/939,209

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

1139 18120 E--> 1141 totcaatcaa ttttcaaggg atagagttca cottccagag coattotttt atttccagtt E--> 1144 accepectgt ttgagagatg atagageagt gggaaattga gagagttgaa aggagetata 1145 18240 E--> 1147 gattettace caaactteaa aaateettee eteeettttg ttaattetet tteetggaaa 1148 18300 E--> 1150 agaggtcata aaatgttcac atcctcagta ataggccctg tgctgtgtct attatgtcat 1151 18360 E--> 1153 gagactecca ttteetgace ettettteee attgtaagag tagtagttae aaggtgttaa 1154 18420 E--> 1156 ggatagatga tetteaacae ttttgagaaa tagateeatt taeggatetg gtaaaaaeta 1157 18480 E--> 1159 tggaccgaac catcttttaa gaaaaaaatt cagagaggaa tctaaatttt gtgtgctttg 1160 18540 E--> 1162 aggggaaact ctcagaatct cccctcaaaa ctatcattct tctcttatac tatagatgtg 1163 18600 E--> 1165 teagactete aetgggaetg tatagttget geteeetgta tittgataata tetateaaga 1166 18660 E--> 1168 actgcagggt aattcaaagt cacgctatta gcagcaagtg tgagcagtgt tggtttcccc 1169 18720 E--> 1171 agtetetaca teceteatee titetitett etitatggit gietattaaa gaaataaaaa 1172 18780 E--> 1174 aaaatattgg ctgaccgttt ttctgaagat aatgtatatc aaggaccacc ttttgaaaaa 1175 18840 E--> 1177 cactcattat tcgagaacaa agacacaaca tacgagaatc tctgggatac attcaaagca 1178 18900 E--> 1180 gtgtgtagag ggaaatttat agcactaaat gcccacaaga gaaagcagga aagatctaaa 1181 18960 E--> 1183 attgatacco taacatcaca attaaaagaa ctagaaaago aagagcaaac acattcaaaa 1184 19020 E--> 1186 gctagcagaa gacaagaaat aactaagatc agagcagaac tgaaggaaat agagacacaa 1187 19080 E--> 1189 aaaaccette aaaaaattaa tgaateeagg agetggtttt ttgaaaagat taacaaaatt 1190 19140 E--> 1192 gatagactgc tagcaagact aataaagaag aaaagagaga agaatcaaat agacacaata

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1196 19260
E--> 1198 tactataaac acctctacgc aaataaacta gaaaatctag aagaaatgga taaattcctc 1199 19320

E--> 1195 aaaaatgata aaggggatat caccaccgat cccacagaaa tacaaactac catcagagaa

E--> 1201 gatacataca ccctcccaag accaaaccag gaagaagttg aatctctgaa tagaccaata 1202 19380

E--> 1204 acaggetetg aaattgagge aataatcaat agettaccaa eeaaaaaag teeaggacca 1205 19440

E--> 1207 gatggattca cagctgaatt ctaccagacg tacaaagagg agctggtacc attecttetg 1208 19500

E--> 1210 aaactattcc aatcaataga aaaagaggga atcctcccta actcattta tgaggccagc 1211 19560

1193 19200

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DATE: 09/18/2001 TIME: 11:04:05

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

E--> 1213 atcatcctga taccaaagcc tggcagagac acaaccaaaa aagagaattt tagaccaata

1214 19620

E--> 1216 teettgatga acattgatge aaaaateete aataaaatae tggeaaaceg aateeageag

1217 19680

E--> 1219 cacatcaaaa agcttatcca ccatgatcaa gtgggtttca tccctgggat gcaaggctgg

1220 19740

E--> 1222 ttcaacatac gcaaatcaat aaatgtaatc cagcatataa acagaaacaa agacaaaaac

1223 19800

E--> 1225 cacatgatta totoaataga tgoagaaaag goatttgaca aaatttaaca actottoatg

1226 19860

E--> 1228 ctaaaaactc tcaatcaatt aggtattgat gggacgtatc tcaaaataat aagcactatc

1229 19920

E--> 1231 tatgacaaac tcacagccaa tatcatactg aatgggcaaa aactggaagc attccctttg

1232 19980

E--> 1234 aaaacgggca caagacaggg atgccctctc tcaccactcc tattcaacat agtgttggaa

1235 20040

E--> 1237 gctctggcca gggcaattag gcaggagaag gaaataaagg gtattcaatt aggagaagag

1238 20100

E--> 1240 gaagtcaaat tgtccctgtt tgcagatgac atgattgtat atctagaaaa ccccatcgtc

1241 20160

E--> 1243 tcagcccaaa atctccttaa gctgataagc aacttcagca aagtctcagg atacaaaatc

1244 20220

E--> 1246 aatgtacaaa aatcacaagc actcttatac atcaataaca gacaaacaga gagccaaatc

1247 20280

E--> 1249 atgagtgaac tcccattcac

1250 20300

- 1253 <210> SEQ ID NO: 4
- 1254 <211> LENGTH: 480
- 1255 <212> TYPE: DNA
- 1256 <213> ORGANISM: Artificial Sequence
- 1258 <220> FEATURE:
- 1259 <223> OTHER INFORMATION: A genomic sequence occurring upstream of RGS4

1261 <400> SEQUENCE: 4

E--> 1262 ggattaatca tgacaaaagt aatctaaatc tcgttaagac tacttaatga tcaatctttc

1263 60

E--> 1265 cctctgtttt ccctgactat agggaagtga attgccccaa tccttctcta tcaccccct

1266 120

E--> 1268 gcagccatgc caatgcctta cctctgttat attcagccat aggggaagct tattctcata

1269 180

E--> 1271 gaatcagggg ttggcatgta gtcactagct attcttggtg agactagtga agatgagtga

1272 240

E--> 1274 aggaaaatat tgcataggtg aaatctcata ggcacaaata ggtgtttgtg agagtaacaa

1275 300

E--> 1277 taaaagaaag toattoccat actotagtag atgactoatt ttotootoat ttttttttt

1278 360

E--> 1280 tcaaggegtt ctctacaacg gttaacctag taccaaaaat ccttctcttt tttcttggac

1281 420

E--> 1283 aaatootgtt caagttagca tggcatttac tacgtccaag acattgtcca gatgctgtgg

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DATE: 09/18/2001 TIME: 11:04:05

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

- 1287 <210> SEQ ID NO: 5
- 1288 <211> LENGTH: 420
- 1289 <212> TYPE: DNA
- 1290 <213> ORGANISM: Artificial Sequence
- 1292 <220> FEATURE:
- 1293 <223> OTHER INFORMATION: A genomic sequence occurring upstream of RGS4
- 1295 <400> SEQUENCE: 5
- E--> 1296 agagaaagaa aggcaggcag caaggagaaa aaacattttt taaaaaaaga aaattaaaat
  - 1297 60
- E--> 1299 coatgtaatg totgatatot gttotgotgt atgtgtagat otttocatat accaactcat
  - 1300 120
- E--> 1302 tagccttatt ttacaggtga ggaaaatgag accgagagtc cttcttactt gaccaagttc
  - 1303 180
- E--> 1305 acacagcaag atcacacatg gtagaaccaa tgttagaacc taggtgtata cttgctcatt
  - 1306 240
- E--> 1308 caatatgtac aataattgca aaagtttcca taggtcttat tatatatcag gcactataaa
  - 1309 300
- E--> 1311 tgctatgcat gtgtcaacta atttaaacct aagcaatatt ataaggaagg tactattata
- 1312 360
- E--> 1314 gaaatctcag ccttacaggt aagggaacag gaataaagag atgtgaggta atggcccaag
  - 1315 420
  - 1318 <210> SEQ ID NO: 6
  - 1319 <211> LENGTH: 360
  - 1320 <212> TYPE: DNA
  - 1321 <213> ORGANISM: Artificial Sequence
  - 1323 <220> FEATURE:
  - 1324 <223> OTHER INFORMATION: A genomic sequence occurring upstream of RGS4
- 1326 <400> SEQUENCE: 6
- E--> 1327 ataatctcct ttcaagtttt tatcctgtca cttgctagtt gtgtgatttg ggacaaatca
- 1328 60
- E--> 1330 tttaactcct tgtaaaggga gagaaggaag gctgtaaaaa aattaagtaa taaaaagata
  - 1331 120
- E--> 1333 aactccttgt ggtatatttt gttattgttc aaaaatattt attgcccctc ttaggatgtc
  - 1334 100
- E--> 1336 ttaggtcatt cttgcattgc tataaagaaa tacccaagtc tgggtaattt ataaagaata
  - 1337 240
- E--> 1339 gaggttaaat tggctcacag ttctgcaggc tgcacaggaa gcatcccact ggcgtctact
  - 1340 300
- E--> 1342 cacttctggt gaggactcag aaagcttttg cttatgacag caggctaagt gagagcaggt
  - 1343 360
  - 1346 <210> SEQ ID NO: 7
  - 1347 <211> LENGTH: 420
  - 1348 <212> TYPE: DNA
  - 1349 <213> ORGANISM: Artificial Sequence
  - 1351 <220> FEATURE:
  - 1352 <223> OTHER INFORMATION: A genomic sequence occurring downstream of RGS4
  - 1354 <400> SEQUENCE: 7
- E--> 1355 catggtattt ttactaccca ttgccttcta ggaaagggta taacaaatag gaaatattaa

1356 60

pane

pane

jane

DAI

DATE: 09/18/2001

PATENT APPLICATION: US/09/939,209

TIME: 11:04:05

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

- E--> 1358 tattttaat geetttgagg gtgttaaaaa geacaaetet aaggaetgtt tgtaaattee  $1359\ 120$
- E--> 1361 aggreaaatg tigtitetee tietetatti cetaeetigg tgatggeetg atettatatg  $1362\ 180$
- E--> 1364 gagtcactcc aactagaaac cacagaatca teectagtte etaettetga eteacteeat  $1365\ 240$
- E--> 1367 acactcaaaa gtcacctgac tctgcagaat ttctctagaa aaactctatg aaaacctatt  $1368\ 300$
- E--> 1370 cctgcctctc cacctgcata gatgtagctt catccaggct cttatggtgc atggcctcgg  $1371\ 360$
- E--> 1373 ttactgcctt atcctttcta ctggcctctc aatctcccat ctgataccca ttaatgtact
  - 1374 420
  - 1377 <210> SEQ ID NO: 8
  - 1378 <211> LENGTH: 360
  - 1379 <212> TYPE: DNA
  - 1380 <213> ORGANISM: Artificial Sequence
  - 1382 <220> FEATURE:
  - 1383 <223> OTHER INFORMATION: A genomic sequence downstream of RGS4
  - 1385 <400> SEQUENCE: 8
- E--> 1386 ccaaatactt tttaggcaca ctgggaagtt acattgtttc ttgcaagtga caggttgtcc
- E--> 1389 tttaattagt tetttetete aaaaagagae tgetgaetee aaaetgggaa gaaaceeaet  $1390\ 120$
- E--> 1392 caccagcaaa atgctgctga attcactctg atagttttct aatctctcat cagtagatga 1393 180
- E--> 1395 caataatgaa gccagtattg ttaccacaag actcagatat gtctatcacc caagatgatt  $1396\ 240$
- E--> 1398 tetettaag aegeaataaa agggaaettt teteeceatt tattageaae taagatgaaa  $1399\ 300$
- E--> 1401 tgagagccag agaaataaag tgaggaagga aagagaattt actaccttta caagctgaaa  $1402\ 360$

March

Jane

#### VERIFICATION SUMMARY

PATENT APPLICATION: US/09/939,209

DATE: 09/18/2001 TIME: 11:04:06

Input Set : A:\PITT00-539.asc

Output Set: N:\CRF3\09182001\I939209.raw

- L:7 M:283 W: Missing Blank Line separator, <120> field identifier
- L:12 M:270 C: Current Application Number differs, Replaced Current Application Number
- L:28 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:1
- M:254 Repeated in SeqNo=1
- L:235 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEO:3
- M:254 Repeated in SeqNo=3
- L:1262 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:4
- M:254 Repeated in SeqNo=4
- L:1296 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:5
- M:254 Repeated in SeqNo=5
- L:1327 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:6
- M:254 Repeated in SeqNo=6
- L:1355 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:7
- M:254 Repeated in SeqNo=7
- L:1386 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:8
- M:254 Repeated in SeqNo=8